

Abstract of the Disclosure

The present invention provides an electronic display system, method and computer readable medium that operate to facilitate interactive, expressive, two or

- 5 three dimensional animation by a user. The electronic display system includes: (A) a central processing unit, coupled to a system bus; (B) a memory coupled to the system bus and having loaded therein an operating system, application programs and computer-executable instructions for: (1) inserting a desired character or image onto a first window; (2) inserting anchors onto a second window by, for each anchor, selecting
- 10 a desired pose from a plurality of predetermined poses; and (3) upon a cursor being dragged over the second window to a desired anchor, additively applying characteristics for the desired anchor to the desired character or image based on a proximity of the cursor to the desired anchor; (C) a display unit coupled to the system bus; (D) a cursor control unit arranged to provide signals to control movement of a
- 15 cursor on the display unit; and the (E) system bus, for linking the central processing unit, the display unit, the memory unit, and the cursor control unit.